

U.S. Department of Transportation

# United States Coast Guard



# LOCAL NOTICE TO MARINERS MAY EDITION

NOTICE NUMBER 18-00 02 May 2000

NIS watchstander, 24 hours a day at (703) 313-5900 Boating Safety Classes or Information: 1-800-818-USCG (8724)

\*\* INTERNET ADDRESS \*\*
http://www.navcen.uscg.mil

Issued by: Commander, Fourteenth Coast Guard District (OAN)

PJKK Federal Building, Room 9-236

300 Ala Moana Boulevard, Honolulu, HI 96850-4982

Telephone: (808) 541-2316 Nights: (808) 541-2500 Fax: (808) 541-2309

Email: jbenjamin@d14.uscg.mil

Navigation information having been of immediate concern to the Mariner, and promulgated by the following broadcasts, has been incorporated in this notice when still significant:

⇒ CCGD14 (D14) BNM: 088-00 thru 090-00, 092-00, and 093-00

⇒ COGARD MARIANAS SECTION (MARSEC) BNM's: 021-00, 027-00, 035-

00, 041-00, and 042-00

NOTES: (1) Unless otherwise indicated, missing and destroyed structures are presumed to be in the immediate vicinity. Mariners

should proceed with caution.

(2) The Local Notice to Mariners is published in its entirety once a month. The Monthly Edition should be retained as a reference for subsequently issued Weekly Supplements. The Weekly Supplements will be published in intervening weeks and will contain only new information with the exception of DISCREPANCIES-DISCREPANCIES CORRECTED section which is an accurate list maintained each week.

REFERENCES: Light List, Vol. VI, Pacific Coast and Pacific Islands, 1999 Edition (COMDTPUB P16502.6).

U.S. Coast Pilot 7, Pacific Coast: California, Oregon, Washington, and Hawaii (31st Edition).

## REPORT DEFECTS IN AIDS TO NAVIGATION TO THE NEAREST COAST GUARD UNIT

## I. SPECIAL NOTICES

## FOURTEENTH COAST GUARD DISTRICT

The Fourteenth District Local Notice to Mariners is available on the World Wide Web at <a href="http://www.navcen.uscg.mil/lnm/d14/">http://www.navcen.uscg.mil/lnm/d14/</a>. Customers with Internet access are encouraged to take advantage of this service. The Internet delivers faster information, gives multiple copy customers the ability to print needed amounts, and provides access to archived LNM information as far back as 1995. In addition, the LNM is available via e-mail. To be added to the e-mail mailing list, send your request to <a href="mailto:Jbenjamin@D14.uscg.mil">Jbenjamin@D14.uscg.mil</a>. IF YOU ARE CURRENTLY RECEIVING THE LNM IN THE MAIL, AND ARE ALSO ACCESSING THE LNM VIA THE INTERNET, PLEASE CANCEL YOUR SUBSCRIPTION SO WE CAN REMOVE YOU FROM OUR MAILING LIST.

#### HAWAIIAN ISLANDS - ISLAND OF KAHOOLAWE

Planned ordnance detonations will be conducted around the island of Kahoolawe between the hours of 0800 to 1700 HST on the following dates; 01-06 May 2000, 08-13 May 2000, 15-20 May 2000, 22-27 May 2000, 29 May- 03 June 2000, 05-10 June 2000, 12-17 June 2000, 19-24 June 2000 and 26 June - 01 July 2000, in an area bounded by the following coordinates: 20°37'30"N 156°32'48"W; 20°34'48"N 156°30'24"W; 20°28'54"N 156°30'24"W; 20°28'06"N 156°41'48"W; 20°30'30"N 156°44'12"W; 20°33'12"N 156°44'30"W; 20°37'30"N 156°36'24"W. In the interest of safety, all vessels are requested to remain clear of the area during the specified times.

## HAWAIIAN ISLANDS - ISLAND OF KAHOOLAWE

The following dates are the open waters trolling only schedule for May – December 2000; 13-14 May 2000, 27-28 May 2000, 10-11 June 2000, and 24-25 June 2000. The island of Kahoolawe and surrounding submerged lands and waters within two nautical miles are designated the Kahoolawe Island Reserve and contain quantities of unexploded ordnance, which are hazardous to public health and safety. The Reserve is divided into two zones:

Zone A: The island of Kahoolawe and all waters and submerged lands between the shore of Kahoolawe and the 20-fathom isobath that surrounds Kahoolawe.

Zone B: All waters and submerged lands between the 20-fathom isobath that surrounds Kahoolawe and two nautical miles from the shore of Kahoolawe.

Unauthorized entry into Zone Å is prohibited at all times except in case of emergency. Entry into Zone B is unauthorized except for trolling at the above prescribed times. See Enclosure (2). For more information call the Kahoolawe Island Reserve Commission on Oahu at (808) 586-0761, on Hawaii (808) 974-4000, on Maui (808) 984-2400, on Molokai and Lanai (800) GOV INHI, and on Kauai (808) 274-3141. Dial extension 60761 from any of the above phone numbers.

## HAWAIIAN ISLANDS - ISLAND OF OAHU

Healy Tibbitts Builders Inc. is conducting operations in the vicinity of catwalks T-F1, Kewalo Basin, Oahu. Work will be performed from two barges. Mariners are requested to use caution while transiting the work area.

#### HAWAIIAN ISLANDS - ISLAND OF OAHU

Hawaiian Dredging Construction Co. began work on the extension of Pier P-5 at Barbers Point Harbor, Oahu on 03 April 2000. This will entail work in and around the waters adjacent to Pier P-5. The project is estimated to take eleven months to complete. An approximately three hundred-foot long silt curtain will be placed roughly ten feet from the edge of the existing pier. Work on the project will occur between the hours of 0700 and 1330. During the pile driving and other miscellaneous operations these hours will be extended to a maximum time of 1730.

#### HAWAIIAN ISLANDS - ISLAND OF OAHU

Live ordnance is suspected inside the following coordinates: 21°26′23″N 158°12′11″W; 21°26′23″N 158°12′38″W; 21°25′26″N 158°12′38″W; 21°25′26″N 158°12′38″W; 21°25′26″N 158°12′11″W. Activities including, but not limited to, anchoring, diving, and bottom fishing may disturb this ordnance. If anyone retrieves any items suspected of being ordnance, immediately notify EODMU Three Detachment MIDPAC at (808) 471-7112.

## II. <u>DISCREPANCIES - DISCREPANCIES CORRECTED</u>

## Abbreviations normally used in the Local Notice to Mariners

BNM - Broadcast Notice to Mariners

TRLB - Temporarily Replaced by Lighted Buoy

LNM - Local Notice to Mariners

TRUB - Temporarily Replaced by Unlighted Buoy

 $\begin{array}{ll} \text{TUB - Temporary Unlighted Buoy} & \text{TLB - Temporary Lighted Buoy} \\ \text{TLT - Temporary Light} & \text{TDBN - Temporary Daybeacon} \end{array}$ 

IMPCHA – Improper Characteristics INOP – Inoperative

REDINT - Reduced Intensity

#### Shaded text denotes new discrepancy since last LNM.

## DISCREPANCIES:

LLNR	Name of Aid	Status	Charts Affected	BNM Reference	LNM Reference
28006	NOAA Data Lighted Buoy EB 51002	REPORTED ADRIFT	540, 19010	084-00	18-00
28008	NOAA Data Lighted Buoy EB 51001	REPORTED EXTINGUISHED	19016	014-99	03-99

Page 2

Fourteenth Coast Guard District

LNM 18-00

May 2, 2000

## II. DISCREPANCIES - DISCREPANCIES CORRECTED(Con't)

#### **DISCREPANCIES: Private Aids:**

LLNR	Name of Aid	Status	Charts Affected	BNM Reference	LNM Reference
28508	Mala Channel Directional Light	EXTINGUISHED	19348	051-00	11-00
29110	Ala Wai Boat Harbor Channel Daybeacon 3	TRUB	19364	201-98	45-98
29655	Barbers Point West Beach Marina Light 1	EXTINGUISHED	19360	305-97	34-97
29664.4	West Beach Marina Daybeacon 18	REPORTED MISSING	19357		05-00

NEW FAD BUOY DISCREPANCIES REPORTED SINCE LNM 17-00, 25 April 2000: (None)

**DISCREPANCIES CORRECTED:** (None)

## III. TEMPORARY CHANGES - TEMPORARY CHANGES CORRECTED (None)

## IV. CHART CORRECTIONS (C)

Corrective action affecting charts is contained in this section. Chart Corrections are listed numerically by chart number beginning with the lowest and progressing through all charts affected. The correction listed pertains to that chart only. *It is up to the mariner to decide which charts are to be corrected.* The following example explains the individual elements of a typical correction.

Chart Number	Chart Edition	<b>Edition Date</b>	Last LNM	Datum	Source Agency	Current LNM
Corrective Action	Object of Corrective	Position				

The letter (M) immediately following the chart number indicates that the correction should be applied to the metric side of the chart only. A chart number preceded by an asterisk (\*) indicates that the chart is the largest scale chart that the correction appears on. When (temp) appears below the chart number the chart correction is temporary in nature. The letter (N) preceding the current Notice to Mariners number indicates a Distribution Limited (not for sale) chart or publication. It is usually for U.S. Navy, government owned or chartered ships only. Courses and bearings are given in degrees clockwise from 000° T. Bearings of light sectors are toward the light from seaward. The nominal range of lights is expressed in nautical miles.

AD YR	Astronomic Datum (Year)	NAD YR	North American Datum (Year)
BABSAD	BAB South Astro Datum	OHD	Old Hawaiian Datum
LD	Local Datum	TD	Togcha Datum
WGS YR	World Geodetic System (Year)		

19366	34 <sup>th</sup> Edition	02/06/99	N/A	WGS 84	(CCGD14)	18/00		
Relocate	Position circle Or W Tower(138) (Fl R) from 21°20'04" N 157°57'44" W to					21°20'05.7"N		
						157°57'44.4" W		
Delete	Legend "(PA)" from				21°20'04.0"N			
					157°57'44.0" W			

## V. <u>NEW ADVANCE NOTICE OF CHANGES IN AIDS TO NAVIGATION (A)</u>

During the month of May the Coast Guard will make the following changes in Pearl Harbor:

Rename Pearl Harbor B 26 (LLNR 29480) to Pearl Harbor North Channel B 9 (LLNR 29480).

Rename Pearl Harbor LB 27 (LLNR 29485) to Pearl Harbor North Channel LB 8 (LLNR 29485). Changing characteristic to Fl R 2.5s.

Rename Pearl Harbor LB 29 (LLNR 29490) to Pearl Harbor North Channel LB 6 (LLNR 29490). Changing characteristic to Fl R 6s.

Rename Pearl Harbor Light 33 (LLNR 29495) to Pearl Harbor North Channel Lt 4 (LLNR 29495). Changing characteristic to Fl R 4s. Replacing dayboards with red triangles.

Rename Pearl Harbor Light 35 (LLNR 29500) to Pearl Harbor North Channel Lt 2 (LLNR 29500). Changing characteristic to Fl R 2.5s. Replacing dayboards with red triangles.

Rename Pearl Harbor LB 36 (LLNR 29505) to Pearl Harbor North Channel LB 1 (LLNR 29505). Changing characteristic to Fl G 4s.

## VI. NEW PROPOSED CHANGES IN AIDS TO NAVIGATION (P) (None)

## VII. GENERAL

## FOURTEENTH COAST GUARD DISTRICT - LOCAL NOTICE TO MARINERS

Beginning 01 January 2000, the Fourteenth District Local Notice to Mariners monthly editions will contain a complete list of notices and discrepancies. The following weekly supplements will be published containing only new information with the exception of the DISCREPANCIES-DISCREPANCIES CORRECTED section, which will be published in its entirety every week. The Monthly Edition should be retained as a reference for subsequently issued Weekly Supplements.

Page 3

Fourteenth Coast Guard District

LNM 18-00

May 2, 2000

## VII. GENERAL (Con't)

#### FOURTEENTH COAST GUARD DISTRICT AUXILIARY

For information regarding Courtesy Marine Examinations, Boating Safety Education Courses, Coast Guard Auxiliary Membership Information, and Commercial Vessel examination and licensing call the Coast Guard Auxiliary at 1-800-818-USCG.

## HAWAIIAN ISLANDS DGPS STATUS AS OF 02 May 2000

The status of the Differential GPS broadcast sites at Kokole Point and Upolu Point may be obtained by contacting the NAVCEN WEST watchstander at (707) 765-7612.

## EPIRB REGISTRATION VIA THE MARINE SAFETY OFFICE HONOLULU WEB PAGE

If you have Internet access, the Coast Guard offers a quick and convenient way to register your 406 MHz EPIRB. Log on to Marine Safety Office Honolulu's Web Page at <a href="http://www.aloha.net/~msohono">http://www.aloha.net/~msohono</a>, and locate the EPIRB section under the Commercial Vessel Safety Heading. Then, follow the directions for downloading the form

#### FISH AGGREGATING DEVICE (FAD) BUOY INFORMATION AND DISCREPANCIES

Mariners requesting information concerning Fish Aggregating Device (FAD) Buoys, or reports of discrepancies, may contact Mr. Warren Cortez at (808) 848-2939, or send written correspondence to

Mr. Warren Cortez Hawaii Institute of Marine Biology Fish Aggregating Devices Program Area 1, Sand Island Road Honolulu, HI 96819

## MARINE EVENTS:

The following marine events are of interest to mariners. All mariners are cautioned that event areas warrant prudent seamanship and that all Federal, State and Local regulations apply.

Sponsors and organizers frequently set up event areas prior to the actual activity. Additionally, post event clean-ups may be required. Mariners are urged to exercise caution in and around event areas prior to and after the published event times.

E 4 II 4'	D /	A 4° *4	g
Event and Location	Date	Activity	Sponsor
JUNIOR SAILING PROGRAM	1-31 May 2000	Sailing Classes	Kaneohe Yacht Club
Kaneohe Bay, Oahu	1-30 June 2000		
	8:00AM - 5:00PM		
OFF SHORE RACING	13 May 2000	Sailboat Race	Kaneohe Yacht Club
Kaneohe Bay, Oahu	17 June 2000		
	8:00AM - 5:00PM		
OFFSHORE HUNTER FISH TOURNAMENT	13 May 2000	Fishing	Hawaii Yacht Club
Oahu Ocean Waters	12:00PM - 7:00PM	Tournament	
KAI POHA CANOE CLUB	20 May 2000	Canoe Race	Na 'Ohana O Na Hui Waa Association
Haleiwa Beach Park, Oahu	6:00AM – 3:00PM		
POPOI'A SWIM	21 May 2000	Swimming Contest	Waikiki Swim Club
Kailua Beach Park, Oahu	7:30AM – 11:00AM		
MOLOKAI CHALLENGE WORLD	25 May 2000	Canoe Race	Kai I'kaika
CHAMPIONSHIP	8:00AM - 4:00PM		
Molokai to Oahu Ocean Waters			
3 DAY AROUND OAHU	27-29 May 2000	Sailboat Race	Waikiki Yacht Club
Oahu Ocean Waters	8:00AM – 6:00PM		
CLASS BOAT "G", "H"	28 May 2000	Sailboat Race	Kaneohe Yacht Club
Kaneohe Bay, Oahu	10:00AM - 5:00PM		
EYECATCHER HO'OMANA'O CHALLENGE	28 May 2000	Sailing Canoe	Mike Muller Ho'omana'o Challenge
Oahu Ocean Waters	2:00PM - 6:00PM	Race	č
KING KAMEHAMEHA FISH TOURNAMENT	10 June 2000	Fishing	Hawaii Yacht Club
Oahu Ocean Waters	Midnight – 6:00PM	Tournament	
WYC KING KAM	10 June 2000	Sailboat Race	Waikiki Yacht Club
Mamala Bay Ocean Waters, Oahu	9:00AM – 4:00PM		
NA KEIKI O KA MOI CANOE CLUB	2 July 2000	Canoe Race	Na 'Ohana O Na Hui Waa Association
Maile Beach Park Ocean Waters, Oahu	6:00AM – 4:00PM		

## VIII. CORRECTIONS TO LIGHT LIST, VOLUME VI: PACIFIC COAST AND PACIFIC ISLANDS 1999:

Number 29380	Name and Location -ENTRANCE RANGE FRONT LIGHT	Position 21 19.6 157 58.3 *	Characteristic Q R F R	Height 51 48	Range	Structure KRW on skeleton tower.	Remarks Quick flashing red light visible 4° on either side of centerline over fixed line of red light on daymark. 18/00
29400	-LIGHT 5	21 18.9 157 58.0 *	<b>Fl G</b> 2.5s	15	4	SG on pile	18/00
29430	-WEST LOCH JUNCTION LIGHT W	21 20.5 157 58.3 *	Fl (2+1) G 6s	15	4	JG on pile	18/00
29510	-ENTRANCE RANGE FRONT LIGHT	21 21.1 157 59.0 *	F G	32		KRW on skeleton tower.	18/00
29520	-Daybeacon 1	21 20.4 157 58.5 *				SG on pile	18/00

## IX. ADDITIONAL ENCLOSURES

Enclosure (1) Float Plan

Enclosure (2) Kahoolawe Island Reserve - Notice to Fisherman

Enclosure (3) U.S. Coast Pilot 7, Pacific Coast: California, Oregon, Washington, and Hawaii, 1997 (31st) Edition, Change No. 32

Enclosure (4) U.S. Coast Pilot 7, Pacific Coast: California, Oregon, Washington, and Hawaii, 1997 (31st) Edition, Change No. 33

END OF CCGD 14 LOCAL NOTICE TO MARINERS NO. 18-00.

J. J. McCLELLAND, Jr. Rear Admiral, U. S. Coast Guard Commander, Fourteenth Coast Guard District